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cess a procedure which is in a **strongly-connected-component** **source node** and **sink node**, and we set the capacity of each. edge as 1. ...

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The **weight** of a cutset is the **cost** of an assignment of the **nodes** to the two ... (A **strongly connected component** is a **source SCC** if any **edge** whose **sink** is in ...

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in the same **strongly connected component**. Thus we can shrink (contract) a **sink node** t which is **connected** to every vertex in R by an **edge** of **weight** 1. ...

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Minimizing Nonsubmodular Functions with Graph Cuts—A Review

In addition, there are two special **nodes**—**source** s and **sink** t ; they are Add **edge**

$(t \rightarrow s)$ to A . Compute **strongly connected components** in G , ...

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(a) A **strongly connected component** of a graph is a subgraph in which all (a)

Problem: given a **flow network** $N(V, E)$ with **source** s and **sink** t and its ...

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If **edge-capacities** are constant, and **flow** is conserved at each **node**, ... to be routed on a small number of **node-disjoint** paths from its **source** to its **sink**. ...

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Add **edge** $(t \rightarrow s)$ to A . • Compute **strongly connected components** in G , contract them to single **nodes**. • Run the topological sort algorithm on the obtained ...

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GRAPH THEORY

A **2-connected component** (sometimes called a block) of a graph G is a maximal A

flow of the **network** associates a **weight** $f(e)$ with each **edge** e such that, ...

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